44 Years of success
A TIMELINE OF OUR HISTORY AND LEGACY
44 Years of success
A TIMELINE OF OUR HISTORY AND LEGACY
Leidos was born on February 3, 1969. That’s when J. Robert Beyster, Ph.D., with a small group of scientists, founded Science Applications, Inc., SAI. The company was dedicated to solving complex problems of national concern and to employee ownership.

The dreams that took shape in those first small offices in La Jolla, Calif., became reality and the makings of an amazing future.

“This whole success story was not a planned thing. We just wanted to find a place where technology people could do important work.”

— Dr. J. Robert Beyster
Solving Problems of Importance

SAI expertise began with the study of nuclear weapons effects. That expertise was used to take on challenges in national security, health, energy, the environment, and computer science. Always in search of new solutions, high technology research led to hundreds of national security contracts.

As its work began to aid the international market, SAI became Science Applications International Corporation, SAIC. The company gained a reputation as one of the leading technical service companies in the Nation as government and commercial business grew.
FISCAL YEAR (FY) 1970 REVENUE
$243,000 within five years, hit $10 million

FY 1970 EMPLOYEES
20

FY 1970 OFFICE LOCATION
1 within five years, grew to 45
Expansion

In fiscal year 1971 (FY71), SAI formed its Technology Systems Group in the Washington, D.C., area to perform studies on information from nuclear weapon dust clouds.
Serving the National Interest

Dedicated to serving the Nation, the company focused on strategic defense throughout the last decade of the Cold War. Its commitment to our troops led to work on many large projects, like developing the Composite Health Care System for U.S. military hospitals worldwide. By 1989, the company was working on thousands of contracts. Acquisitions enhanced its capabilities. Facilities expanded. Annual revenue hit $1 billion by the end of the decade. Turning expertise and experience into real-world solutions made SAIC one of the Nation’s largest employee-owned companies.
Highlights

- Navy's largest metrology contractor
- Prototype electronic systems for the intelligence community
- Flight crew simulator training developer
- Portable, rugged, combat communications workstations
- Strategy analysis
- Optical sensor protection from hostile laser threats
- Automatic target recognition algorithms and software
FY 1981 REVENUE
$187,290,000

FY 1981 EMPLOYEES
3,700
As the Cold War ended, new needs and new opportunities arose. Transforming great ideas into solutions for a different world was key. The hallmark of SAIC became innovation. Changes in rapidly evolving technologies led to advances that made the company one of the largest providers of solutions for the Internet, electronic commerce, intranet services, information technology (IT), and data security.

The once small start-up had become recognized for ongoing growth, a leading force in research and engineering, one of the largest and most successful government contractors, a major builder of the Nation’s defense information infrastructure, one of the world’s largest engineering and consulting services companies, and one of the world’s largest providers of telecommunications and information networking technology and software.
Leadership

- Recognized as the largest employee-owned research and engineering firm in the United States
- Ranked in top three for federal contractors, prime contractors, and private info-tech companies
- No. 347 (FORTUNE 500®)
- Won awards for R&D and past acquisitions
FY 1991
REVENUE
$1,162,934,000

FY 1991
EMPLOYEES
12,085
Enhanced Capabilities

SAIC made many acquisitions, mergers, and purchases. Here are a few:

▶ Acquired Network Solutions, Inc. (NSI) — domain name registrar
▶ Acquired Bellcore (Telcordia Technologies) — telecommunications
▶ Acquired Boeing Information Services, systems integration subsidiary of The Boeing Company — aerospace and military IT
▶ Joint venture (with Rolls-Royce) Data Systems & Solutions — integrated control and knowledge management systems
▶ AMSEC LLC, combined SAIC subsidiary AMSEC Corporation with certain business units of Northrup Grumman Newport News Shipbuilding — logistics, life-cycle, and fleet services for submarines, aircraft carriers, and other ships
The new millennium brought accolades, commercial market strength, market expansion – and lots of change. As commercial and international business grew with large contracts in the areas of oil and gas, utilities, telecommunications, pharmaceuticals, transportation, and health care, SAIC began to evolve.

Ken Dahlberg succeeded SAIC founder Dr. Beyster as SAIC’s chief executive officer (CEO) on November 3, 2003, and as SAIC chairman of the board of directors on July 16, 2004. SAIC began the second half of the decade by completing its initial public offering (IPO) of common stock in October 2006. Upon Ken Dahlberg’s retirement, Walter P. Havenstein became SAIC CEO on September 21, 2009. SAIC headquarters changed from San Diego, Calif., to McLean, Va., on September 24, 2009.
Carrying on the Legacy

SAIC, started by physicists, was ranked the top physics company by Physics Today in 2004.

FY 2001
REVENUE

$5.9 billion

FY 2001
EMPLOYEES

41,000
Leadership

- Ranked in a growing number of categories
- Won numerous awards in many diverse areas and for small-business support and subcontracting to businesses in all disadvantaged categories and to Historically Black Colleges and Universities
-Acknowledged as a leader in desktop and help desk outsourcing; IT outsourcing (state and local); and as a world leader in IT service, consulting, and systems integration
Acquisitions and Mergers

SAIC strengthened its capabilities in several dozen areas, including:

- Benham Investment Holdings, LLC — consulting, engineering and architectural design
- R.W. Beck Group, Inc. — business and technical consulting services in engineering, energy and infrastructure, including Beck Disaster Recovery (BDR), Inc. — emergency management consultancy
- Cloudshield Technologies, Inc. — cybersecurity solutions and services

Sold

Telcordia Technologies, Inc.
A New Economy and a New Reality

Always seeking practical solutions to create a better tomorrow, SAIC supported our warfighters, met the challenges of large projects, and applied its proficiency in emerging technologies to many areas in an era of economic downturn.

March 1, 2012, Walt Havenstein retired and John Jumper became the new SAIC CEO.

Economic restraint and problems caused by explosive company growth over decades called for a new perspective on the future. The company sought solutions for itself and its customers that would meet present and future needs.

August 30, 2012, SAIC CEO John Jumper announced that SAIC would be divided into two separate, publicly traded companies.
Sold

- SAIC operations, and several related international subsidiaries, primarily focused on specialized IT services for international oil and gas companies
- SAIC’s operational test and evaluation services business

FY 2011 REVENUE
$11.1 billion

FY 2011 EMPLOYEES
41,000 approximately
Acknowledged

- No. 24 among the Top 100 Military Friendly Employers™ by G.I. Jobs Magazine
- No. 44 of the top 500 greenest U.S. companies in 2011 (rising from No. 192 in 2010) by Newsweek
Acquired

- Reveal Imaging Technologies, Inc. — threat detection products and services
- A variety of assets to further develop human language technologies for the intelligence, defense, and law enforcement communities
- Vitalize Consulting Solutions, Inc. — services for healthcare enterprises
- maxIT Healthcare Holdings, Inc. — healthcare IT consulting services to commercial clients
- Patrick Energy Services’ transmission and distribution engineering capabilities
The creation of two world-class companies.

Project Gemini, beginning in August 2012, guided the transformation of SAIC into two new companies.

New SAIC – Delivering enterprise IT and technical services primarily to the federal government

Leidos – Delivering scientific and technology solutions for government and commercial customers in national security, engineering, and health
We believe in making the world a better place. That’s why Leidos works to solve today’s toughest problems in areas vital to the current and future well-being of our Nation and the world: national security, health, and engineering.

A better future depends on the success of our customers. So, we approach their challenges with passion. We collaborate across our many areas of expertise and use impactful analytics to discover new insights, opportunities, and innovations. We learn from our customers. And we put quality performance, ethics, and integrity at the heart of our operations. We unite the visionary with the practical. That’s how Leidos creates game-changing solutions that are right for the real world.
Leidos is honored to continue its legacy of supporting national security. We have inherited a proud history of rapidly responding to the unique needs of the U.S. military, Department of Defense, Department of Homeland Security, and federal law enforcement.

Leidos solves mission-critical problems to help secure our Nation and our future.

Leidos builds on decades of experience in all areas of health. We bring together sophisticated technologies and brilliant minds to advance biomedical research. We find innovative ways to lower costs and improve care through clinical, business, and IT solutions for healthcare. Leidos creates a healthier future.

Advancing Engineering

Leidos taps a wealth of engineering success serving energy, infrastructure, and the environment. We bring thought leadership, proven processes, and state-of-the-art technologies to commercial, industrial, and government customers; lenders and developers; oil and gas, and utility clients.

Leidos fuels the future with groundbreaking solutions to serve clients and the environment.

Delivering consulting, services, and inventive solutions to serve energy, utilities, and the environment. Advancing smart grid and microgrid services and technologies. Providing architecture planning and design, and facilities construction. Consulting for emergency management.
Leidos is committed to bringing solutions to the next level in national security, health, and engineering:

- To keep our troops out of harm’s way, we combined hydro-acoustic, analytic, and engineering expertise to develop a new class of unmanned vessel. It tracks diesel-electric submarines for several months at a time across thousands of miles of ocean.

- To treat cancer, a multi-disciplinary Leidos team is creating genetically targeted treatments for cancer patients, developing new treatments in half the time of traditional research, and inventing microscopic devices to deliver drugs directly to malignant cells.

- To revolutionize the power grid, Leidos experts in electrical engineering, communications, predictive analytics, and change management are evolving transmission lines into an interconnected network that enables the two-way flow of energy and data.
Beyond the Horizon

Leidos is built on a legacy of daring innovation and outstanding accomplishment. It has evolved to take in many perspectives, to view challenges and possibilities from many angles. And that allows Leidos to transform problems into opportunities for its customers – to not only meet their goals, but to advance their endeavors.

Leidos faces the future with confidence in its talent, expertise, and passion to make the world a better place. We look beyond the horizon of what has been to what can be.

A new history of success has just begun.